## Exhibit 47

ADVANCED CARDIOVASCULAR SYSTEMS

EXTRUSION DATA SHEET

START TIME: FINISH TIME: EXTRUSION #: 10-602-1 AMOUNT (FEET): 1000
DATE: 6/17/94 SIGNATURE/DATE TO GO TO STATE TO STAT

MATERIALS :

MATERIAL DESC.

LOT#:

RM#

PEEK VICTREX

EXTRUDER 10

PROCESS PERSON T. TOMAS

REQUESTOR S.SCHAIBLE

PRODUCT SHAFT

SA#

SET-UP PARAMETERS: \_\_\_\_\_

MANDREL LGTH (EXT ONLY) FLUSH EXPERIMENTAL Y

DIE I.D. .094

OVAL N ROUND Y PRODUCTION N STRAIGHT N

XHEAD Y

MANDREL O.D. .072

SCREW TYPE

TUBING O.D. AVG.DIA. AVG.STD.DEV. PE-4770-3

SCREEN TYPE 20 80 20 START ID/OD .033/.038

FINISH ID/OD .033/.038

## PROCESS PARAMETERS

TEMPERATURE S	ETPOINTS	SPEEDS &	SETPOINTS	PSI &	AIR
ZONE 3 675.0 CLAMP 675.0 INLET 675.0 G/PUMP 0.0 PMP OUT 565.0 XHEAD 0.0 MATERIAL DRYI	DIE 1 32.0 DIE 2 0.0 DIE 3 675.0 W/B TEMP 0.0	PSI SET DEWPOINT	13.7 9 41 1 INCH - 60 # OF	DIE P AIR P	SI 1 5.0 2 0.2 3 0.3 4 0.4
SETPOINT	ACTUAL 1 ACTUAL 1	CTUAL 2	CTUAL 3	ACTUAL 4	ACTUAL 5
G/PUMP PSI PUMP AMP SCREW RPM EXTRUDER AMP PULLER SPEED BARREL 1 BARREL 2 BARREL 3 HEAD PSI					

ADVANCED CARDIOVASCULAR SYSTEMS EXTRUSION DATA SHEET

START TIME:

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FINISH TIME: DATE: 6/17/94 SIGNATURE

MATERIALS: MATERIAL DESC. LOT#: RM#

PEEK VICTREX

EXTRUDER 10 PROCESS PERSON T.TOMAS

REQUESTOR S.SCHAIBLE

PRODUCT SHAFT SA#

SET-UP PARAMETERS:

MANDREL LGTH (EXT ONLY) FLUSH EXPERIMENTAL Y

DIE I.D. .094 OVAL N ROUND Y PRODUCTION N MANDREL O.D. .072 XHEAD Y STRAIGHT N

SCREW TYPE PE 4770-3 SCREEN TYPE 20 80 20 START ID/OD .033/.038

FINISH ID/OD .033/.038

## PROCESS PARAMETERS

TEMPERATURE SETPOINTS	SPEEDS & SETPOINTS	PSI & AIR						
ZONE 1 5650.0 MELT 799	0.0 SCREW RPM 2.0	HEAD PSI 2323.0						
	32.0 PSI SET 2366.0	DIE PSI 2337.0						
ZONE 3 715.0 DIE 2		AIR PSI 1 1.9						
CLAMP 715.0 DIE 3 7	15.0 PUL SPEED 53	2 0.2						
INLET 715.0 W/B TEMP	0.0 W/B DIST. 1 INCH	3 0.3						
G/PUMP 0.0		4 0.4						
PMP OU <del>T 565.0</del>								

XHEAD 0.0

MATERIAL DRYING TMP. 320 DEWPOINT - 60 # OF HRS DRYING 12

## ACTUAL PARAMETER COLLECTED EVERY 10 MINUTES

SETPOINT	ACTUAL 6	ACTUAL 7	ACTUAL 8	ACTUAL 9	ACTUAL10		
G/PUMP PSI	2085	2375	2365	2293			
PUMP AMP	0	0	. 0	0			
SCREW RPM	-: 2	2	2	2			
EXTRUDER AMP	10	17	16	14			
PULLER SPEED					•		
BARREL 1	2025	2339	2373	2244			
BARREL 2	0	0	0	0			
BARREL 3	0	0	0	0			
HEAD PSI	2085	2375	2365	2293			
TUBING O.D.	0.0000	0.0000	0.0000	0.0000			
AVG.DIA.	0.0000	0.0000	0.0000	0.0000			
AVG.STD.DEV.	0.0000	0.0000	0.0000	0.0000			